

**IN THE CLAIMS:**

Please amend the claims as follows:

1. (Currently Amended) User interaction system, comprising:

- an electrical apparatus;
- a portable pointing device operable by a user for pointing to a region in space;
- a camera taking a picture; and
- a digital signal processor, capable of receiving and processing the picture, recognizing an object in the region, and capable of transmitting user interface information derived from the picture to the electrical apparatus,

wherein the camera is connected to the pointing device so that in operation it images the region pointed to.

2. (Previously Presented) User interaction system as claimed in claim 1, wherein the user interface information includes apparatus control data for controlling operation of the electrical apparatus.

3. (Previously Presented) User interaction system as claimed in claim 1, wherein the digital signal processor has an object characterizing means for characterizing an object or part of the object present in the picture of the region imaged by the camera, by providing first object characterizing features to object identification means for identifying the object, and which object identification means is capable of outputting object identification data from which the user interface information is constructed.

4. (Previously Presented) User interaction system as claimed in claim 1, wherein the digital signal processor comprises:

- motion trajectory estimation means for estimating a motion trajectory of the pointing device and outputting a first motion characterizing signature, a signature being a mathematical abstraction of the motion trajectory; and
- signature identification means for identifying the first motion characterizing signature and outputting command identification data, which represents a user interaction command, corresponding with the first motion characterizing signature, from which command identification data the user interface information is constructed.

5. (Previously Presented) User interaction system as claimed in claim 3, wherein the digital signal processor includes identification improvement means, which are capable of further improving a probability that the object represented as object identification data, and user interaction command represented as command identification data, are more reliably identified based on predetermined rules, yielding more reliable user interface information.

6. (Currently Amended) User interaction system as claimed in claim 5, wherein the predetermined rules comprise probabilistic calculation of the likelihood at least one of [[an {}]] object identification data[[],[]] and command identification data [[{}]- pair]], taking into account at least one of the following a priori known information units [[{}]] selected from the group consisting of room in which the pointing device resides, previous command issued by user, statistical frequency that a user issues a particular command, and time of the day, and combinations thereof [[{}]].

7. (Previously Presented) User interaction system as claimed in claim 3, wherein the digital signal processor includes object association means for providing to the object identification means object association data –comprising at least one of the data entities being: selected from the group consisting of associated object characterizing features, and object related data [[- ]], and combinations thereof:

wherein the object association data being is derivable from object template data in object memory originating from at least one of the methods:

[[-]] the object template data is obtained from object training means performing a predetermined calculation on second object characterizing features outputted by the object characterizing means; and

[[-]] the object template data is derived from inputted object data.

8. (Currently Amended) User interaction system as claimed in claim 4, wherein the digital signal processor includes signature association means for providing to the signature identification means signature association data —comprising at least one of the data entities being: selected from the group consisting of associated signature features, and command related data[[-]], and combinations thereof; wherein the signature association data being is derivable from signature template data in signature memory originating from at least one of the methods:

[[-]] the signature template data is obtained from signature training means performing a predetermined calculation on a second motion characterizing signature outputted by the motion trajectory estimating means; and

[[-]] the command template data is derived from inputted command data.

9. (Original) User interaction system as claimed in claim 4, wherein the first motion characterizing signature is derived on the basis of successive pictures imaged by the camera at respective instances of time.

10. (Previously Presented) Pointing device for use in a user interaction system as claimed in claim 1, comprising a camera and being capable of sending a picture to a digital signal processor.

11. (Original) Pointing device as claimed in claim 10, wherein the pointing device is capable of sending a picture to the digital signal processor, which is capable of sending user interface information to an electrical apparatus based on the picture.

12. (Currently Amended) Pointing device as claimed in claim 10 wherein the digital signal processor (120) is comprised in the pointing device.
13. (Original) Pointing device as claimed in claim 10, comprising motion sensing means for sensing a motion trajectory of the pointing device.
14. (Original) Pointing device as claimed in claim 10, comprising a characteristic projector for optically projecting a characteristic pattern towards a region pointed to.
15. (Original) Pointing device as claimed in claim 10, comprising a programmable user interface code generator and a wireless transmitter for transmitting the code to the electrical apparatus .
16. (Original) Pointing device as claimed in claim 10 comprising feedback means for feedback of user interface information.
17. (Previously Presented) Electrical apparatus for use in a user interaction system as claimed in claim 1, comprising means which allow the electrical apparatus to send information about supported commands to a pointing device , based on an a call of the pointing device to the electrical apparatus.
18. (Currently Amended) User interaction system, comprising:
  - an electrical apparatus;
  - a portable pointing device operable by a user for pointing to a region in space;
  - a camera [D]] connected to the pointing device so that in operation it images the region pointed to for taking a picture;
  - motion sensing means for estimating the motion of the pointing device; and

a digital signal processor, capable of receiving and processing data of said picture, recognizing an object in the region, and capable of transmitting user interface information derived on the basis of said picture data to the electrical apparatus.

19. (Previously Presented) User interaction system as claimed in claim 18, comprising means for estimating the motion trajectory on the basis of the output of said motion-sensing means.

20. (Previously Presented) User interaction system as claimed in claim 18, wherein the motion of the pointing device is estimated on basis of successive pictures imaged by the camera at respective instances of time.

21. (Previously Presented) User interaction system as claimed in claim 18, wherein the motion sensing means is selected from the group consisting of a mass on a deformation sensor, a gyroscope and a differential GPS.

22. (Previously Presented) User interaction system as claimed in claim 18 wherein the transmitted user interface information includes at least one feature selected from the group consisting of motion speed, motion direction, and acceleration of the pointing device.

23. (Previously Presented) User interaction system as claimed in claim 19, wherein the transmitted user interface information includes at least one feature selected from the group consisting of motion

trajectory of the pointing device and a characteristic signature derived from the motion trajectory of the pointing device.

24. (Previously Presented) User interaction system as claimed in claim 18, further comprising room localization beacons for emitting electromagnetic radiation, wherein the digital signal processor is arranged to recognize to which part of the room the pointing device is pointing.

25. (Previously Presented) User interaction system as claimed in claim 18, wherein the pointing device further comprises feedback means for providing the user with additional information.

26. (Previously Presented) User interaction system as claimed in claim 25, wherein said feedback means is selected from the group consisting of light, sound, a display and force feedback means.

27. (Previously Presented) Pointing device for use in a user interaction system as claimed in claim 18, comprising a camera and being capable of sending a picture to a digital signal processor.

28. (Previously Presented) Pointing device as claimed in claim 27, wherein the pointing device is capable of sending a picture to the digital signal processor, which is capable of sending user interface information to an electrical apparatus based on the picture.

29. (Previously Presented) Pointing device as claimed in claim 27 wherein the digital signal

processor is comprised in the pointing device.

30. (Previously Presented) Pointing device as claimed in claim 27, comprising motion sensing means for sensing a motion trajectory of the pointing device.

31. (Previously Presented) Pointing device as claimed in claim 27, comprising a characteristic projector for optically projecting a characteristic pattern towards a region pointed to.

32. (Previously Presented) Pointing device as claimed in claim 27, comprising a programmable user interface code generator and a wireless transmitter for transmitting the code to the electrical apparatus.

33. (Previously Presented) Pointing device as claimed in claim 27 comprising feedback means for feedback of user interface information.

34. (Currently Amended) Electrical apparatus for use in a user interaction system as claimed in claim 18, characterized in that User interaction system as claimed in claim 18, further comprising an interface means are comprised which allow for enabling the electrical apparatus to send information about supported commands to a pointing device as claimed in claim 4, based on at least one call of the pointing device to the electrical apparatus.

35. (Currently Amended) User interaction system, comprising:

a first electrical apparatus;

a portable pointing device operable by a user for pointing to a region in space;

a camera [|] connected to the pointing device so that in operation it images the region pointed to for taking a picture;

a digital signal processor, capable of receiving and processing data of said picture, recognizing an object in the region, and capable of transmitting user interface information derived on the basis of said picture data to the first electrical apparatus; and

an object displaying a characteristic pattern to thereby facilitate recognition of said object by the digital signal processor.

36. (Previously Presented) User interaction system as claimed in claim 35, wherein the object displaying a characteristic pattern is a second electrical apparatus.

37. (Currently Amended) User interaction system as claimed in claim [[35]] 36, wherein the second electrical apparatus comprises a display.

38. (Currently Amended) User interaction system as claimed in claim 35 in which the second electrical apparatus is in fact, wherein the object displaying a characteristic pattern is the first electrical apparatus.

39. (Previously Presented) Pointing device for use in a user interaction system as claimed in claim 35, comprising a camera and being capable of sending a picture to a digital signal processor.

40. (Previously Presented) Pointing device as claimed in claim 39, wherein the pointing device is capable of sending a picture to the digital signal processor, which is capable of sending user interface information to an electrical apparatus based on the picture.

41. (Previously Presented) Pointing device as claimed in claim 39 wherein the digital signal processor is comprised in the pointing device.

42. (Previously Presented) Pointing device as claimed in claim 39, comprising motion sensing means for sensing a motion trajectory of the pointing device.

43. (Previously Presented) Pointing device as claimed in claim 39, comprising a characteristic projector for optically projecting a characteristic pattern towards a region pointed to.

44. (Previously Presented) Pointing device as claimed in claim 39, comprising a programmable user interface code generator and a wireless transmitter for transmitting the code to the electrical apparatus.

45. (Previously Presented) Pointing device as claimed in claim 39 comprising feedback means for feedback of user interface information.

46. (Previously Presented) Electrical apparatus for use in a user interaction system as claimed in claim 35, wherein interface means allow the electrical apparatus to send information about supported commands to a pointing device, based on at least one identify supported commands call of the pointing device to the electrical apparatus.

47. (Currently Amended) User interaction system, comprising:

an electrical apparatus;

a portable pointing device operable by a user for pointing to a region in space;

a camera connected to the pointing device so that in operation it images the region pointed to for taking a picture;

a digital signal processor, capable of receiving and processing data of said picture, recognizing an object in the region, and capable of transmitting user interface information derived on the basis of said picture data to the electrical apparatus; and

wherein said user interface information includes a specification of the electrical apparatus, or of a part of the electrical apparatus intended to be used by the user.

48. (Previously Presented) User interaction system as claimed in claim 47, wherein the electrical

apparatus, or the intended part of the electrical apparatus is identified by determining the position of the electrical apparatus in the picture of the region pointed to.

49. (Previously Presented) User interaction system as claimed in claim 48, wherein the electrical apparatus, or the intended part of the electrical apparatus corresponds to a fixed position in the picture.

50. (Previously Presented) User interaction system as claimed in claim 47, further comprising means for feedback generation on basis of said transmitted user interface information.

51. (Previously Presented) User interaction system as claimed in claim 50, wherein the means for feedback generation include the generation of visual/auditory signals in proximity to the electrical apparatus, or to the intended part of the electrical apparatus.

52. (Previously Presented) Pointing device for use in a user interaction system as claimed in claim 47, comprising a camera and being capable of sending a picture to a digital signal processor.

53. (Previously Presented) Pointing device as claimed in claim 52, wherein the pointing device is capable of sending a picture to the digital signal processor, which is capable of sending user interface information to an electrical apparatus based on the picture.

54. (Previously Presented) Pointing device as claimed in claim 52 wherein the digital signal processor is operatively associated with the pointing device.

55. (Previously Presented) Pointing device as claimed in claim 52, comprising motion sensing means for sensing a motion trajectory of the pointing device.

56. (Previously Presented) Pointing device as claimed in claim 52, comprising a characteristic projector for optically projecting a characteristic pattern towards a region pointed to.

57. (Previously Presented) Pointing device as claimed in claim 52, comprising a programmable user interface code generator and a wireless transmitter for transmitting the code to the electrical apparatus.

58. (Previously Presented) Pointing device as claimed in claim 52 comprising feedback means for feedback of user interface information.

59. (Previously Presented) Electrical apparatus for use in a user interaction system as claimed in claim 47, comprising means allowing the electrical apparatus to send information about supported commands to a pointing device, based on an “identify supported commands” call of the pointing device to the electrical apparatus.

60. (Previously Presented) User interaction system, comprising:

- an electrical apparatus;
- a portable pointing device operable by a user for pointing to a region in space;
- a camera taking a picture; and
- a digital signal processor, capable of receiving and processing the picture, and capable of transmitting user interface information derived from the picture to the electrical apparatus, wherein the camera is connected to the pointing device so that in operation it images the region pointed to characterized in that the system further comprises at least one localization beacon that can emit electromagnetic radiation, which can be captured by the system and for use to the digital signal processor in order to recognize to where the pointing device is pointing by using information derived from the captured electromagnetic radiation.

61. (Currently Amended) The user interaction system as in claim 60, wherein the digital signal processor (420) is further arranged to recognize the direction of the pointer relative to the localization beacon.

62. (Previously Presented) The user interaction system as in claim 60, further comprising motion sensing means for enabling estimating a motion or a motion trajectory of the pointing device.

63. (Previously Presented) The user interaction system as in claim 60, wherein the motion or the motion trajectory of the pointing device is estimated on basis of successive pictures imaged by the camera at respective instances of time.

64. (Previously Presented) User interaction system as claimed in claim 61 wherein the transmitted user interface information includes at least one feature selected from the group consisting of motion speed, and motion direction of the pointing device.

65. (Previously Presented) User interaction system as claimed in claim 62, wherein the transmitted user interface information includes at least one feature selected from the group consisting of motion trajectory of the pointing device and a characteristic signature derived from the motion trajectory of the pointing device.

66. (Previously Presented) User interaction system as claimed in one of claims 60, wherein the pointing device (101) further comprises feedback means for providing the user with additional information.

67. (Previously Presented) User interaction system as claimed in claim 66, wherein said feedback means is selected from the group consisting of light, sound, a display and force feedback means.

68. (Previously Presented) User interaction system as in one of claims 60, wherein the user interface information comprises apparatus control data for controlling operation of the electrical apparatus.

69. (Previously Presented) Pointing device for use in a user interaction system as in one of claims 60, characterized in that it comprises the digital signal processor and a camera and wherein the pointing device is capable of sending a picture to the digital signal processor.

70. (Previously Presented) Pointing device as in claim 69, comprising a characteristic projector for optically projecting a characteristic pattern towards a region pointed to.

71. (Previously Presented) Pointing device as in claim 60, comprising a programmable user interface code generator and a wireless transmitter for transmitting the code to the electrical apparatus.

72. (Previously Presented) Electrical apparatus for use in a user interaction system as in claim 60, characterized in that interface means are comprised which allow the electrical apparatus to send information about supported commands to a pointing device, based on an “identify supported commands” call of the pointing device to the electrical apparatus.